Attorney Docket No. 22868.00 Confirmation No. 1709

Application No. : 10/609,488

Art Unit: 3731

IN THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claims 1. (Currently Amended) A medical device to remove hubs used in intravenous tubing,

comprising:

a pair of pivotally connected arms, each arm having a first end and a second end, and a central

portion between the first end and the second end, the arms being pivotally connected about midway

between the first end and the second end, each arm having a thickness;

a ring integrally formed in the first end of each said arm, the ring defining a ring handle;

a ratchet extending from each arm adjacent the ring handle, each ratchet having a plurality of

ratchet teeth defined therein, the ratchets extending towards each other; and

a jaw <u>integrally</u> formed in the second end of each arm, each jaw having a block shape thicker

than the central portion and first end of the arm, the jaws projecting from the central portion of the arms

towards each other, each jaw having a semicylindrical recess defined therein and a thickness greater

than the thickness of each said arm, wherein each said jaw comprises an upper projection having a

planar face, a lower projection having a planar face and a semicylindrical recess defined between the

upper projection and the lower projection, such that when said ring handles are drawn together each

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said jaw abuts together to form a cylindrical bore, the semicylindrical recess having a plurality of teeth

defined therein;

whereby the jaws are adapted for extending around the hub locked in a firm grip by

engagement of the ratchets in order to clamp the hub between the jaws.

Claim 2. (Canceled)

Claim 3. (Currently Amended) The medical device according to claim 1, wherein the thickness of

each said jaw is between about 3/8 to 5/8 inches-thick.

Claim 4. (Currently Amended) The medical device according to claim 1, wherein each said jaw

comprises an upper projection and a lower projection defining the recess, each of the projections

having a planar face, the planar faces of the upper and lower projections abutting when said ring

handles are drawn together so that the semicylindrical recesses form a the cylindrical bore having has

a diameter between about 3/8 inch and one-half inch.

Claims 5-8. (Canceled)

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